

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S118	1	variable near interface near platform	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:29
S119	8714	protocol with format with communicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:29
S120	0	protocol with format with communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S121	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S122	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smrtcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:31
S123	0	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S125	7	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35

EAST Search History

S12 6	0	select\$3 with appropriate same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35
S12 7	0	select\$3 with appropriate same (communicat\$3 interface) with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:35
S12 8	31	select\$3 with appropriate same (communicat\$3 interface) with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S12 9	668	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:46
S13 0	25	protocol with format same communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S13 1	0	S128 and S130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36
S13 2	0	S128 and S129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:36

EAST Search History

S13 3	97	communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:48
S13 5	1630	communicat\$3 with ((secur\$3 tamper\$3 protected) near2 (module device apparatus) (card smartcard topbox)) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:47
S13 6	97	communicat\$3 with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:52
S13 7	7	(allow\$3 provid\$3 establish\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:51
S13 8	5	(allow\$3 provid\$3 establish\$3permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:52
S13 9	8	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:53
S14 0	1521	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54

EAST Search History

S14 1	88	S129 and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S14 2	489	380/255.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54
S14 3	1	S141 and S142	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 00:54
S14 4	238	applet with (associat\$3 correspond\$3) with device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 01:40
S14 5	294	applet with (associat\$3 correspond\$3) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:14
S14 6	56	S145 not S144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 01:40
S14 7	9351	(applet protocol) with (associat\$3 correspond\$3) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:15

EAST Search History

S14 8	13104	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:36
S14 9	137	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:37
S15 0	186	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:38
S15 2	135	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3 retriev\$3) and (applet protocol) with (universal flexible compatibility compatible variable variability flexibility)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 02:41
S15 3	238	applet with (associat\$3 correspond\$3) with device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:04
S15 4	135	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard) and content with (applet protocol) near3 (plurality different many several select\$3 retriev\$3) and (applet protocol) with (universal flexible compatibility compatible variable variability flexibility)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:04
S15 5	234	S153 not S154	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:05

EAST Search History

S15 6	28	("5598477" "5721781" "5754654" "6005942").PN. OR ("6216227").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:12
S15 7	622	(set-top (set near top)) same card and java	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:07
S15 8	21	(set-top (set near top)) same card and java and (set-top (set near top)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:10
S15 9	212	(set-top (set near top)) same card and java and (set-top (set near top)) and decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:13
S16 0	735	(set-top (set near top)) and card and java and (set-top (set near top)) and decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:14
S16 1	43	(set-top (set near top)) and card and java and (set-top (set near top)) and decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:21
S16 2	0	validation near device with (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:21
S16 3	0	validation near device same (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:22
S16 4	1	validation same (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 10:22
S16 5	9	(receiv\$3 send\$3 transmit\$4) near2 key with (card smartcard) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:22
S16 6	484	713/172.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:39
S16 7	1	(card smartcard) near2 (receiv\$3 send\$3 transmit\$4) near2 key same (receiver player) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:24
S16 8	5	(card smartcard) near2 (receiv\$3 send\$3 transmit\$4) near2 key and (receiver player) near2 decrypt\$3 and @ad<"19990101"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:46
S16 9	1978	713/193.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:40
S17 0	537	713/194.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:47

EAST Search History

S17 1	188	726/20.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:48
S17 2	1022	380/201.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 16:41
S17 3	13104	(applet protocol) with (associat\$3 correspond\$3 appropriate suitable) with (device card smartcard)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 11:50
S17 4	21	S173 and S172	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:51
S17 5	35	S173 and S169	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:51
S17 6	35	S173 and S169	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:52
S17 7	9	S173 and S170	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 11:52
S17 8	668	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S17 9	1521	(allow\$3 provid\$3 establish\$3 permit\$4 enabl\$3) near2 (communicat\$3 interface) with (secur\$3 tamper\$3 protected) near2 (module device apparatus card smartcard topbox)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S18 0	88	S178 and S179	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 13:08
S18 1	21	(set-top (set near top)) same card and java and (set-top (set near top)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:22

EAST Search History

S18 2	18	"6230267"	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 13:12
S18 3	2244	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) with decrypt\$3	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:26
S18 4	117	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module))	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 14:28
S18 5	88	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/26 15:45
S18 6	91	(set-top (set near top) player receiver (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:21

EAST Search History

S18 7	7	protocol with format and communicat\$3 with (secur\$3 tamper\$3) near2 (module device apparatus card smartcard) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:46
S18 8	100	communicat\$3 with ((secur\$3 tamper\$3) near2 (module device apparatus card) (smartcard topbox)) with player	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:47
S18 9	0	ep-0679980.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 0	0	ep-0679980\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 1	2	ep-679980\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 15:58
S19 2	14	((set-top (set near top) player receiver terminal computer (computing near device)) same (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (set-top (set near top) player receiver terminal computer (computing near device)) near2 decrypt\$3 with (card smartcard (ic secure secured protected tamper\$3) near2 (storage medium device module)) and (protocol format interpreter applet)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:30

EAST Search History

S19 3	28	"5630057"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:38
S19 4	489	380/255.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 16:39
S19 5	438	380/201.ccls.	US-PGPUB	OR	ON	2007/09/26 16:47
S19 6	1679	((interface near2 communicat\$3) applet protocol) and (decrypt\$3 decipher\$3)).clm.	US-PGPUB	OR	ON	2007/09/26 16:53
S19 7	322	((interface near2 communicat\$3) applet protocol) with (decrypt\$3 decipher\$3)).clm.	US-PGPUB	OR	ON	2007/09/26 16:54
S19 8	1	((interface near2 communicat\$3) applet protocol) with (decrypt\$3 decipher\$3)).clm. and @ad<"19990101"	US-PGPUB	OR	ON	2007/09/26 16:54

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

decrypt applet card smartcard

Search

[Advanced Search](#)

[Preferences](#)

New! View and manage your web history

Web

Results 1 - 9 of 9 for **decrypt applet card smartcard**. (0.79 seconds)

Did you mean: **decrypt applet card smart card**

[PDF] **Analysis of Using Java Card for DRM Master Key Security**

demonstrated a Java Card™ **smart card** application. for authenticating playback for DRM-protected and the Java Card authentication and **decryption applet**. ...

ieeexplore.ieee.org/iel5/10599/33506/01593214.pdf?isnumber=33506&arnumber=1593214

[PDF] **IMPLEMENTATION CONDITIONAL ACCESS SYSTEM FOR PAY TV BASED ON JAVA CARD**

specification extends Java technology into **smart card**. The Encryption (digital scrambling) is entitlement key to **decrypt** the entitlement message and ...

ieeexplore.ieee.org/iel5/9709/30647/01414616.pdf

[[More results from ieeexplore.ieee.org](#)]

[PDF] **A Secure Object Sharing Scheme for Java Card**

Java Card can be referred to as a **smart card** that can run Java programs. a unique **decryption** key, x. i. In general, a client **applet** could have the ...

www.springerlink.com/index/NL9E82FH8FQPGM0X.pdf

[PDF] **Protecting Mobile Web-Commerce Agents with Smartcards**

—Each **smart card** is issued a certificate of a certificate authority. the **card**, the **applet** will be **decrypted** and installed, so the agent can access it ...

www.springerlink.com/index/V2034N95W2M61067.pdf

[[More results from www.springerlink.com](#)]

[PDF] **New Channels, Old Concerns: Scalable and Reliable Data Dissemination**

The DABWeb BEAST **applet** on the **card**. **decrypts** the first 20 bytes of a stream to obtain the ... protocols between a host and a **smart card** are specified in ...

portal.acm.org/ft_gateway.cfm?id=566753&type=pdf&dl=GUIDE&dl=ACM

[PDF] **Smartcard Integration with Kerberos V5**

TGT **decryption** is implemented with two. **smartcards**:. STARCOS version 2.1 from Giesecke &. Devrient. Cyberex Access from Schlumberger. Both **cards** provide ...

portal.acm.org/ft_gateway.cfm?id=1267122&

type=pdf&coll=&dl=&CFID=15151515&CFTOKEN=6184618

[[More results from portal.acm.org](#)]

[PDF] **Middleware for Smart Cards**

To test the **applet**, it can be downloaded into a **smart card** simulator. The During the session, the key is used to encrypt and **decrypt** data. ...

doi.wiley.com/10.1002/0470862084.ch15

[PDF] "Index". In: **Smart Card Handbook (Third Edition)**

DECRYPT, 462. DECT, 747, 919. DECT authentication module, 747. Dedicated file, 256 Remote **applet** management, 739, 780, 960. Remote-coupling **cards**, 107 ...

doi.wiley.com/10.1002/047085670X.index

[[More results from doi.wiley.com](#)]

[PDF] **Achieving fine-grained access control in virtual organizations**

authenticator, say a **smart card** token locked with a PIN number, module, a Java **Card** **applet** executed inside the Java **Card**, interacts with and is ...
dx.doi.org/10.1002/cpe.1099

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: decrypt applet card **smart card**

Try Google Desktop: search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Try your query on the entire web](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)